

WHAT IS CLAIMED IS:

1. A hugger ceiling fan anchoring bracket and housing assembly comprising:
 - (i) a fan anchoring bracket equipped with a hook-up means and a lock-up means;
 - (ii) said hook-up means and lock-up means are mountably attached to the fan anchoring bracket and said lock-up means capable of exerting spring biasing action to lock a fan housing in a secure position; and
 - (iii) the fan housing equipped with corresponding means for engaging the hook-up means and the lock-up means.
2. The assembly as claimed in claim 1, wherein said hook-up means is one or more screws or pins.
3. The assembly as claimed in claim 1, wherein said means for engaging the hook-up means and the lock-up means on the fan housing are holes sized to correspond to the dimension of said hook-up means and lock-up means.
4. The assembly as claimed in claim 3, wherein said lock-up means comprises a locking plate mounted on the anchoring bracket and a pin protruding therefrom through a coil spring; whereby said spring biasing action exerted by the lock-up means is achieved by said coil spring cooperatively urging said pin against said corresponding hole on the fan housing.

5. The assembly as claimed in claim 4, wherein said pin has a head portion in the shape of a round-headed cone.
6. A down-rod ceiling fan anchoring bracket and canopy assembly comprising:
 - (i) a fan anchoring bracket equipped with a hook-up means and a lock-up means;
 - (ii) said hook-up means and lock-up means are mountably attached to the fan anchoring bracket and said lock-up means capable of exerting spring biasing action to lock a fan canopy in a secure position; and
 - (iii) the fan canopy equipped with corresponding means to engage the hook-up means and the lock-up means.
7. The assembly as claimed in claim 6, wherein said hook-up means is one or more screws or pins.
8. The assembly as claimed in claim 6, wherein said means for engaging the hook-up means and the lock-up means on the canopy are holes sized to correspond to the dimension of said hook-up means and lock-up means.
9. The assembly as claimed in claim 8, wherein said lock-up means comprises a locking plate mounted on the anchoring bracket and a pin protruding therefrom; whereby said spring biasing action exerted by the lock-up means is achieved by a L-shaped resilient C-wire cooperatively urging said pin against said corresponding hole on the canopy.

10. The assembly as claimed in claim 9, wherein said pin has a head portion in the shape of a round-headed cone and a tail portion with a shallow longitudinal slot in the middle to cooperatively and biasingly receive an urging end of the L-shaped resilient C-wire.